

STIC-ILL

From: Portner, Ginny
Sent: Wednesday, November 03, 1999 10:37 AM
To: STIC-ILL
Subject: 09/155,982

Bacteriological and serological studies of haemophilus equigenitalis, agent of contagious equine metritis.

Tainturier DJ; Delmas CF; Dabernat HJ
J Clin Microbiol (UNITED STATES) Oct 1981, 14 (4) p355-60, ISSN 0095-1137 Journal Code: HSH
Languages: ENGLISH
Document type: JOURNAL ARTICLE
JOURNAL ANNOUNCEMENT: 8202
Subfile: INDEX MEDICUS

Characterization of the major antigens of Haemophilus equigenitalis (contagious equine metritis organism).

Corbel MJ; Brewer RA
J Hyg (Lond) (ENGLAND) Dec 1982, 89 (3) p529-38, ISSN 0022-1724
Journal Code: IEF
Languages: ENGLISH
Document type: JOURNAL ARTICLE
JOURNAL ANNOUNCEMENT: 8305
Subfile: INDEX MEDICUS

Collection of antiserum against Taylorella equigenitalis from.. immunized ponies (brief communication).

Original Title: Gewinnung eines Antiseraums gegen Taylorella equigenitalis von immunisierten Ponys (Kurzmitteilung).
Ullrich, E.; Selbitz, H. J.
Sektion Tierproduktion und Veterinarmedizin, Karl-Marx-Universitat Margarete-Blank Strasse 8, Leipzig, 7010, German Democratic Republic.
Monatshefte fur Veterinarmedizin vol. 44 (18): p.647-648
Publication Year: 1989
Language: German Summary Language: russian; english
Document Type: Journal article

Isolation and characterization of the outer membrane of Taylorella equigenitalis.

Sugimoto, C.; Eguchi, M.; Haritani, M.; Isayama, Y.; Kashiwazaki, M.
Nat. Inst. Anim. Health, Yatabe Tsukuba, Ibaraki 305, Japan.
Conference Title: Equine infectious diseases V: proceedings of the fifth International Conference
p.164-167
Publication Year: 1988
Editors: Powell, D.G.
Publisher: University Press of Kentucky Lexington, KY 40506-0336, USA
ISBN: 0-8131-1676-7
Language: English
Document Type: Miscellaneous

Specific antibody in the equine genital tract following local immunisation and challenge infection with contagious equine metritis organism (Taylorella equigenitalis).

Widders, P. R.; Stokes, C. R.; David, J. S. E.; Bourne, F. J.
Sch. Vet. Sci., Univ., Langford House, Langford, Bristol BS18 7DU, UK.

STIC-ILL

~~269973~~ NOS
270148

From: Portner, Ginny
Sent: Wednesday, November 03, 1999 10:37 AM
To: STIC-ILL
Subject: 09/155,982

Bacteriological and serological studies of haemophilus equigenitalis, agent of contagious equine metritis.

Tainturier DJ; Delmas CF; Dabernat HJ
J Clin Microbiol (UNITED STATES) Oct 1981, 14 (4) p355-60, ISSN 0095-1137 Journal Code: HSH
Languages: ENGLISH
Document type: JOURNAL ARTICLE
JOURNAL ANNOUNCEMENT: 8202
Subfile: INDEX MEDICUS

Characterization of the major antigens of Haemophilus equigenitalis (contagious equine metritis organism).

Corbel MJ; Brewer RA
J Hyg (Lond) (ENGLAND) Dec 1982, 89 (3) p529-38, ISSN 0022-1724
Journal Code: IEF
Languages: ENGLISH
Document type: JOURNAL ARTICLE
JOURNAL ANNOUNCEMENT: 8305
Subfile: INDEX MEDICUS

Collection of antiserum against Taylorella equigenitalis from immunized ponies (brief communication).

Original Title: Gewinnung eines Antiserums gegen Taylorella equigenitalis von immunisierten Ponys (Kurzmitteilung).
Ullrich, E.; Selbitz, H. J.
Sektion Tierproduktion und Veterinärmedizin, Karl-Marx-Universität
Margarete-Blank Strasse 8, Leipzig, 7010, German Democratic Republic.
M natshefte fur Veterinärmedizin vol. 44 (18): p.647-648

Publication Year: 1989
Language: German Summary Language: russian; english
Document Type: Journal article

Isolation and characterization of the outer membrane of Taylorella equigenitalis.

Sugimoto, C.; Eguchi, M.; Haritani, M.; Isayama, Y.; Kashiwazaki, M.
Nat. Inst. Anim. Health, Yatabe Tsukuba, Ibaraki 305, Japan.
Conference Title: Equine infectious diseases V: proceedings of the fifth International Conference

p.164-167
Publication Year: 1988
Editors: Powell, D.G.
Publisher: University Press of Kentucky Lexington, KY 40506-0336,
USA
ISBN: 0-8131-1676-7
Language: English
Document Type: Miscellaneous

OL757.131/22
Mil
11/3
NOS
11/5
NOS
JGZ

ZG-9911081643

Specific antibody in the equine genital tract following local immunisation and challenge infection with contagious equine metritis organism (Taylorella equigenitalis).

Widders, P. R.; Stokes, C. R.; David, J. S. E.; Bourne, F. J.
Sch. Vet. Sci., Univ., Langford House, Langford, Bristol BS18 7DU, UK.

STIC-ILL

969,860

From: Portner, Ginny 1641
Sent: Wednesday, November 03, 1999 10:37 AM
T : STIC-ILL
Subject: 09/155,982

Bacteriological and serological studies of haemophilus equigenitalis, agent of contagious equine metritis.

Tainturier DJ; Delmas CF; Dabernat HJ
J Clin Microbiol (UNITED STATES) Oct 1981, 14 (4) p355-60, ISSN 0095-1137 Journal Code: HSH
Languages: ENGLISH
Document type: JOURNAL ARTICLE
JOURNAL ANNOUNCEMENT: 8202
Subfile: INDEX MEDICUS

Characterization of the major antigens of Haemophilus equigenitalis (contagious equine metritis organism).

Corbel MJ; Brewer RA
J Hyg (Lond) (ENGLAND) Dec 1982, 89 (3) p529-38, ISSN 0022-1724
Journal Code: IEF
Languages: ENGLISH
Document type: JOURNAL ARTICLE
JOURNAL ANNOUNCEMENT: 8305
Subfile: INDEX MEDICUS

Collection of antiserum against Taylorella equigenitalis from immunized ponies (brief communication).

Original Title: Gewinnung eines Antiserums gegen Taylorella equigenitalis von immunisierten Ponys (Kurzmitteilung).
Ullrich, E.; Selbitz, H. J.
Sektion Tierproduktion und Veterinarmedizin, Karl-Marx-Universitat Margarete-Blank Strasse 8, Leipzig, 7010, German Democratic Republic.
M natshefte fur Veterinarmedizin vol. 44 (18): p.647-648
Publication Year: 1989
Language: German Summary Language: Russian, English
Document Type: Journal article

Isolation and characterization of the outer membrane of Taylorella equigenitalis.

Sugimoto, C.; Eguchi, M.; Haritani, M.; Isayama, Y.; Kashiwazaki, M.
Nat. Inst. Anim. Health, Yatabe Tsukuba, Ibaraki 305, Japan.
Conference Title: Equine infectious diseases V: proceedings of the fifth International Conference

p.164-167
Publication Year: 1988
Edit rs: Powell, D.G.
Publisher: University Press of Kentucky Lexington, KY 40506-0936
USA
ISBN: 0-8131-1676-7
Language: English
Document Type: Miscellaneous

Specific antibody in the equine genital tract following local immunisation and challenge infection with contagious equine metritis organism (Taylorella equigenitalis).

Widders, P. R.; Stokes, C. R.; David, J. S. E.; Bourne, F. J.
Sch. Vet. Sci., Univ., Langford House, Langford, Bristol BS18 7DU, UK.

1641
11/5
100
COMPLETED
60

11/3
ND

Bindery
Nat-WOS
11/4 RC

STIC-ILL

269988

From: Portner, Ginny 1641
Sent: Wednesday, November 03, 1999 10:16 AM
T : STIC-ILL
Subject: 09/155,982

Manufacture of monoclonal antibody against bacterial outermembrane of
Taylorella equigenitalis.

AKUZAWA NORIKO (1); YOSHIDA TSUYOSHI (1); KAMALUDDIN Z (1); KATAOKA YASUSHI
(1); YOSHIDA TAKAHARU (1); SAWADA TAKUSHI (1); ISHII TERUMI (2); ANZAI
RYO (3); KAMATA MASANOBU (3)

(1) Nippon Vet. and Anim. Sci. Univ.; (2)
Saitamakenkumagayakachikuhoken'eisho; (3) Jpn. Racing Assoc.,

Nippon Jui Gakkai Koen Yoshishu, 1996, VOL.121st, PAGE.143

JOURNAL NUMBER: Z0670AAA

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

MEDIA TYPE: Printed Publication

Ginny Portner
Art Unit 1641
CM1-7e13
(703) 308-7543

USPTO English
Translations

PTO 2001-1214

S.T.I.C. Translations Branch

11/3

STIC-ILL

26.9804

From: Portner, Ginny
Sent: Wednesday, November 03, 1999 9:23 AM
To: STIC-ILL
Subject: 09/155,982

EXAMINATION ON THE RELATIONSHIP BETWEEN THE PATHOGEN GERM AND ITS HOST IN THE CASE OF TAYLORELLA-EQUIGENITALIS-INFECTION OF STALLIONS AND THE DEVELOPMENT OF MONOCLONAL ANTIBODIES USED IN DIAGNOSIS

AUTHOR(S): FRIEDRICH U

CORPORATE SOURCE: UNIV LEIPZIG/O-7010 LEIPZIG//GERMANY/ (Reprint)

PUBLICATION: PFERDEHEILKUNDE, 1995, V11, N1 (JAN-FEB), P13

ISSN: 0177-7726

CURRENT CONTENTS JOURNAL ANNOUNCEMENT: CC AGRI, V26, N26

LANGUAGE: GERMAN DOCUMENT TYPE: EDITORIAL

GEOGRAPHIC LOCATION: GERMANY

SUBFILE: SciSearch; CC AGRI--Current Contents, Agriculture, Biology & Environmental Sciences

JOURNAL SUBJECT CATEGORY: VETERINARY MEDICINE/ANIMAL HEALTH

Ginny Portner
Art Unit 1641
CM1-7e13
(703) 308-7543

11/3
NO

CMW

*Ag1-Not over
11/4-R.C*